

# Ayush Goyal

ayushgoyal.dev | ayushg1214@gmail.com | +91-7738106624 |

## EDUCATION

### DELHI TECHNOLOGICAL UNIVERSITY

B.TECH, INFORMATION TECHNOLOGY  
2019 - 2023 | New Delhi, India  
GPA: 9.25 (till 3rd semester)

### HHF SCHOOL

2019 | New Delhi, India  
Class 12th : 92%

### DELHI PUBLIC SCHOOL MATHURA ROAD

New Delhi, India  
Class 10th CGPA : 10

## LINKS

Portfolio:// [ayushgoyal.dev](https://ayushgoyal.dev)  
GitHub:// [ayush6624](https://github.com/ayush6624)  
LinkedIn:// [ayush-goyal6624](https://www.linkedin.com/in/ayush-goyal6624)  
CodeChef:// [ayush6624](https://www.codechef.com/ayush6624)  
Codeforces:// [ayush6624](https://www.codeforces.com/profile/ayush6624)

## COURSEWORK

### UNDERGRADUATE

Data Structures And Algorithms  
Object Oriented Programming  
Database Management System\*  
Operating System\*  
(\* Ongoing Courses)

## SKILLS

### PROGRAMMING

Languages:  
C • C++ • Python • JavaScript

### Web Development:

HTML • CSS • React • NextJS  
• NodeJS • MongoDB • Docker

### Machine Learning:

Deep Learning • OpenCV  
• Tensorflow • PyTorch

## HOBBIES

Blog

Traveling

## EXPERIENCE

### TRIPMOKSHA PVT LTD | SOFTWARE DEVELOPER INTERN

Jan 2020 – Mar 2020 | New Delhi, India

- Led and shipped the website's **backend** from scratch.
- Used **Python**, **Flask**, **MongoDB** and **Firebase** to develop **REST APIs**.
- Integrated a payment pipeline using **Stripe** and **Mailgun**.
- Built reusable **dashboards** using **Javascript**.

## PROJECTS

### MONOPOLY BANKER | Code

- Keeps track of **finances** in a game of **Monopoly**, replacing currency notes.
- **Color-coded toast notifications**, supports **multiple players**, quickly save and resume a game.
- Features an installable **PWA** across different devices and works across different viewports.
- Built using **React**, **Socket.io** and **NodeJS**.

### VIRTUAL DANCE PARTY | Code

- Used **Javascript** to develop a fun app to host **virtual dance parties** where participants can **dance together** as **animated stickmen**.
- Used **Tensorflow** and **PoseNet** Model to estimate the pose using the camera of the device.
- **Rendered** an animated **2D stickman** using **Two.js** and optimized it to achieve a framerate of **~25 FPS**.
- Used **Spotify SDK** to stream and control **music** in the dance room.

### PARKMYCAR | Code

- Developed in **24 hours** at **Microsoft's** Innovation Hackathon.
- Led a team of **4**, worked on the technical part of the project.
- Provides **real-time parking space availability**, listing private spaces, lot management, navigation, etc.
- Built using **Python**, **Flask**, **MongoDB**, **MapMyIndia API** and hosted on **Microsoft Azure**.

## POSITIONS

- **Web Core Team Member** at **Google Developer Student Club** of DTU.
- **Co-Head** Web Technology at **IOSD DTU**.
- Awarded the **Best Hack** at **MLH New Year Hackathon 2021**.
- Conducted various **sessions** in the field of Web Development where **200+** students participated.
- Successfully organized and judged **CodeFeed'21**, an app-development competition where **50+** teams participated.